

Improving Delirium Management in Surgical Intensive Care Unit (SICU)

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Adding years of healthy life

Mission Statement

To increase the percentage of patients (aged 65 years old and above, SICU) emergency admission) receiving optimal delirium management ** from 17% to 80% within 6 months.

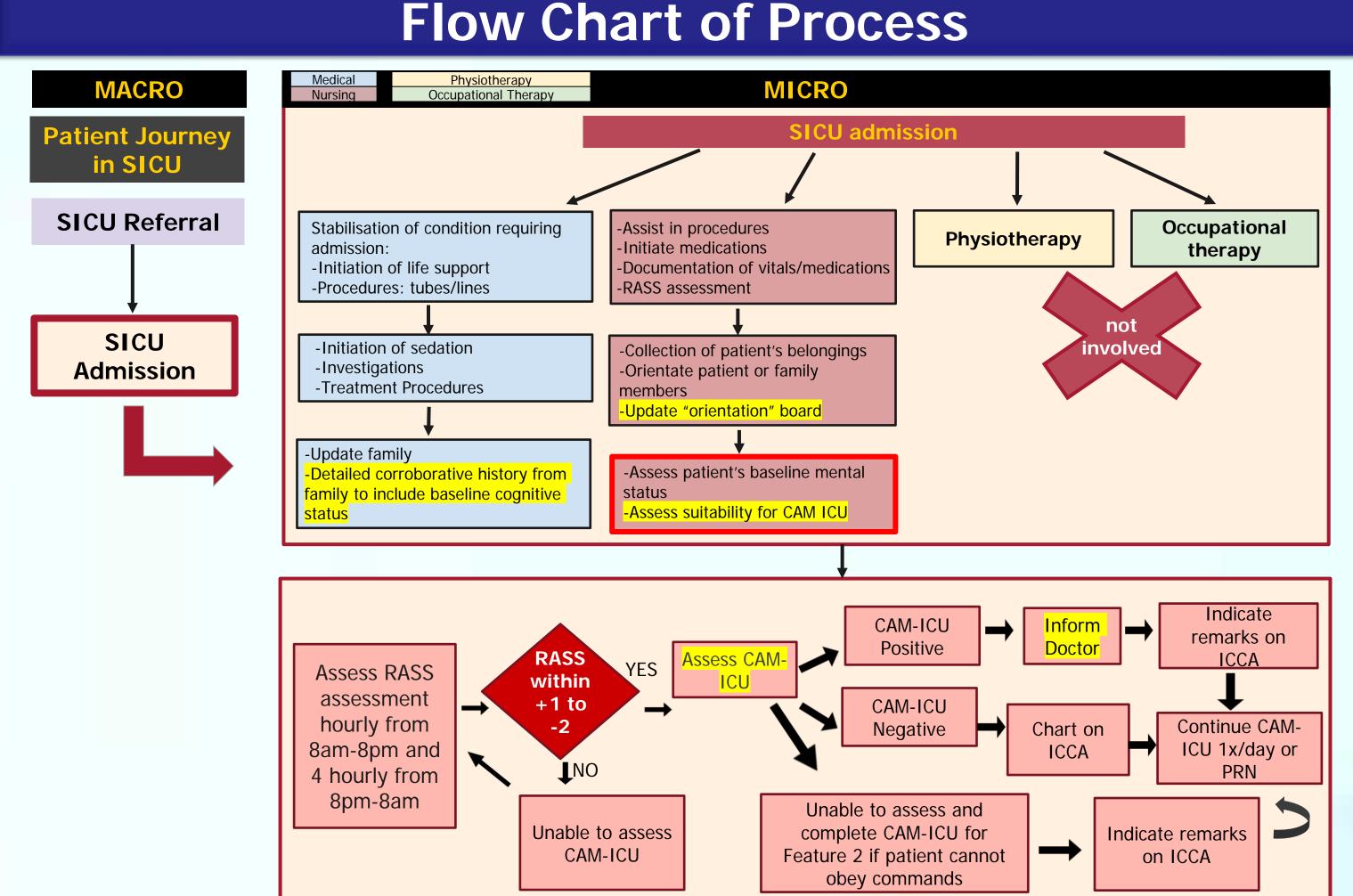
**Optimal delirium management includes both timely detection and structured delirium intervention

Timely detection of delirium	Structured delirium intervention
 + delirium risk assessment within 24hrs of admission to SICU + accurate CAM-ICU use + delirium documented as current issue in patient's notes 	 correct siting of patient to receive multi-disciplinary delirium management care delirium prevention OR delirium intervention

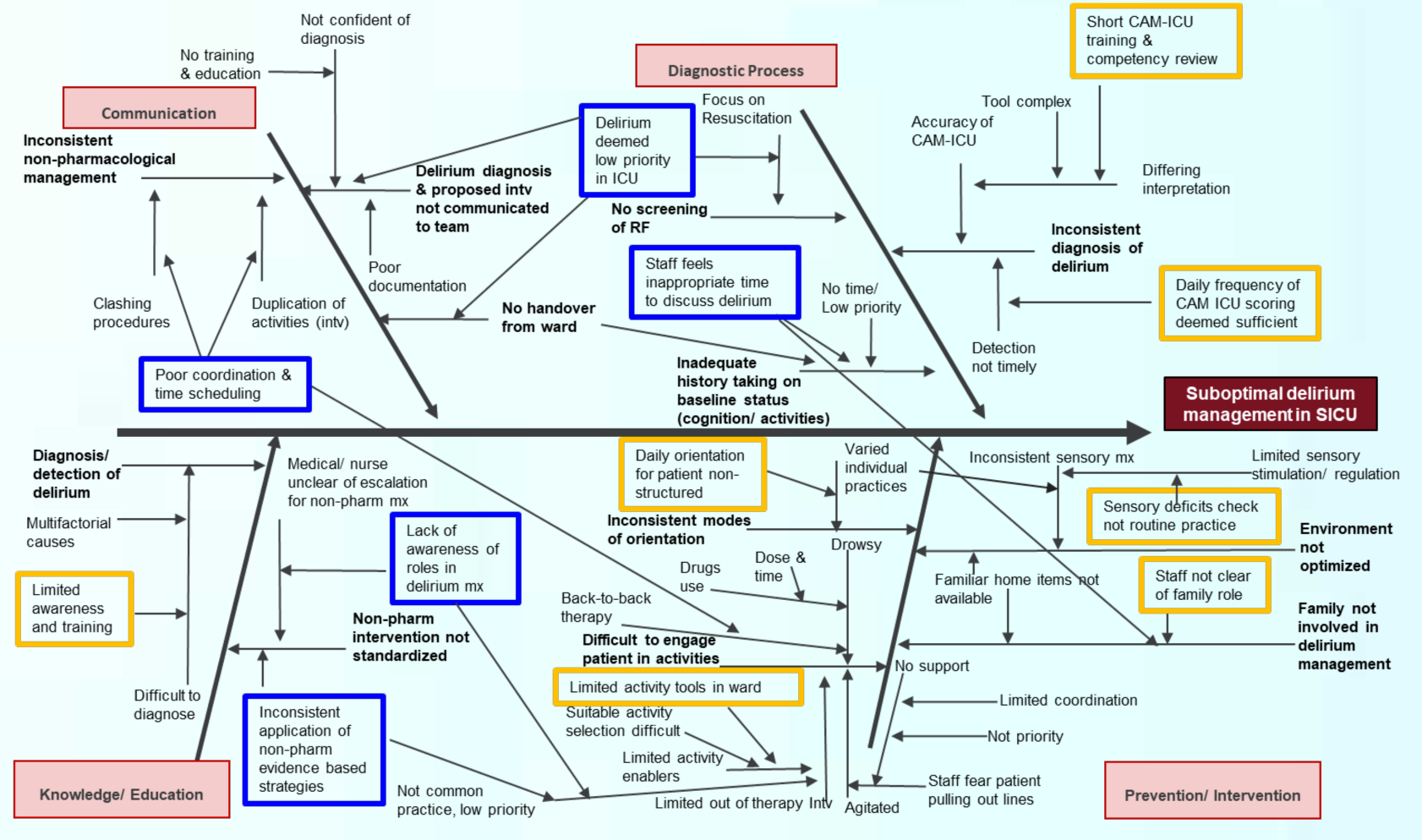
Team Members				
	Name	Designation	Department	
Team Leaders	Nur Laila Binte Abdul Jalal Dr Wee Jiayan	Senior Occupational Therapist Consultant	Occupational Therapy AICPM	
Team Members	Mar Xue Fen Feraldine Xia Rong	Nursing Officer Senior Staff Nurse	Nursing Nursing	
	Xu Minling	Assistant Nurse Clinician	Nursing	
	Ee Wenfang Yi Fang	Staff Nurse Senior Physiotherapist	Nursing Physiotherapy	
	Ferlyn Narisha	Senior Physiotherapist Senior Occupational Therapist	Physiotherapy Occupational Therapy	
	Dr Ye Madong Dr C Thiagu	Senior Resident Junior Resident	AICPM	
Sponsor/Member Dr Lau Yie Hui (SICU Director)			AICI IVI	
Mentors				

Evidence for a Problem Worth Solving

- Duration of delirium is an independent predictor of long-term cognitive impairment after critical illness¹
- 2. Delirium in ICU results in increased morbidity and mortality, motor, cognitive and functional decline, LOS in hospital & hospital costs¹
- 3. 66-84% of delirium in its hypoactive form remains unrecognized²
- 4. Early diagnosis of delirium improve the prognosis of patients²
- ¹ Brummel & Girard, 2013; Rivosecchi et al., 2015; Girard et al., 2010 ² Peterson et. al, 2006; Spronk, Rickerk & Rommes, 2009; Cerejeira & Mukaetova-Ladinska, 2011



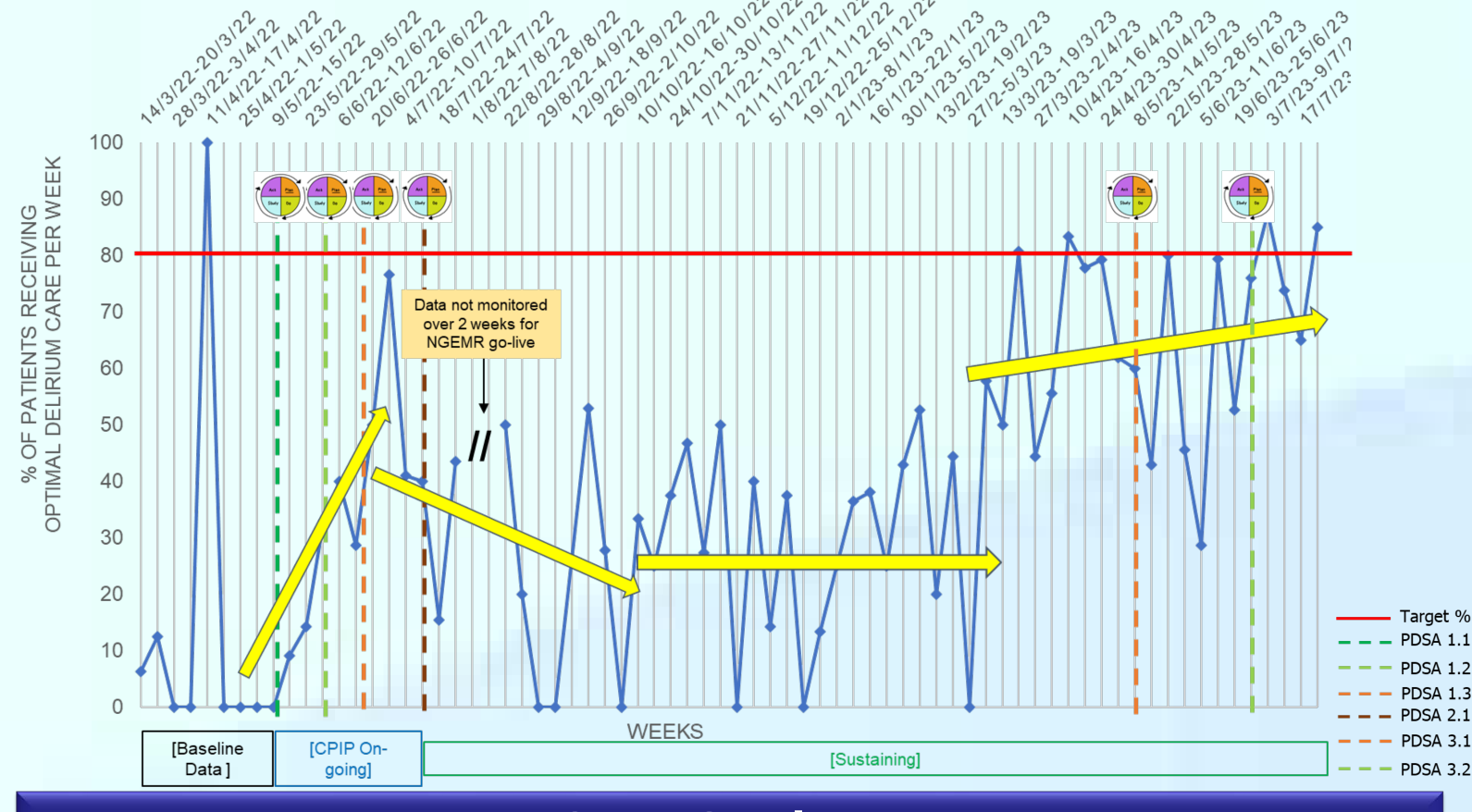




Pareto Chart Root Causes of Suboptimal Delirium Management in SICU Causes Inconsistent application of evidence based non-pharmacology strategies Lack of awareness of roles in delirium Number of Votes management Limited awareness and training in recognition of delirium 40% Limited activity toolkit Poor coordination and scheduling Delirium deemed low priority in ICU

A B C D E F Delirium deemed low priority in ICU				
Implementation				
Root Cause	Intervention	Implementation Date		
Cause B: Lack of awareness of roles in	PDSA 1.1: Establish & increase awareness of subgroups role via education slides	2 – 16 May 2022		
delirium management	 PDSA 1.2: Streamlined slides Visual flowcharts printed and placed on computers Roll call & in-service for nursing Briefing to include SICU consultants PTOT to remind coverage 	16 – 29 May 2022		
	PDSA 1.3: Achieve consistency & standardization of delirium documentation according to role of subgroups	30 May – 20 Jun 2022		
Cause A: Inconsistent application of evidence based non-pharmacology strategies	 PDSA 2.1: Activity list to aid in activity prescription Increase in rate of out of therapy engagement 	21 Jun – 3 Jul 2022		
Root Cause: Delayed feedback to ground staff on optimal delirium care progress	 PDSA 3.1: Revise monthly data collection template to daily data collection template → Trial of pilot the data collection, obtained feedback and revised template Revise team members data collection roster Ensure prompt feedback to ground staff done when non-compliance detected 	8 May – 25 Jun 2023		
	 PDSA 3.2: Brainstorm visual cue ideas to keep ground staff updated on optimal delirium care progress Brainstorm visual cue ideas to keep ground staff reminded of project initiatives and individual roles Execute visual cue ideas 	26 Jun – 30 Jul 2023		

Results



Cost Savings

Cost saved from reducing duration of delirium by 1 day:

Reduction of median duration of delirium in SICU from 4 days (baseline) to 3 days

(post-intervention) → 1 day reduction in delirium duration

Cost of 1 day of delirium in ICU* = USD \$600 = SGD \$835

Potential average cost savings per year = $53 \times $835 = $44,255$

Cost saved from reducing length of stay in ICU by 1 day:

Reduction of average LOS of patients in SICU with delirium from 8.8 days (baseline) to 7.6

days (post-intervention) $\rightarrow \sim 1$ day LOS reduction

Cost of 1 day LOS in TTSH ICU: Range SGD \$158 to \$980

Potential average cost savings per year = 53 x \$158 to 53 x \$980

→ \$8,374 to \$51,940 (between C to A class)

* The Cost of ICU Delirium and Coma in the Intensive Care Unit Patient; Med Care 2018, Eduard E. Vasilevskis et al.

Problems Encountered

Mission statement and data collection went through many rounds of refinement before problem could be adequately addressed, with supporting data. Determining relevant data and suitable outcome measures to reflect problem accurately was challenging. During PDSA cycle, changes that were planned to be implemented may sometimes encounter obstacles and resistance to change. Human behaviour takes time to change, and needs to have buy-

Strategies to Sustain

Through education to a wider target group, including newer staff rotated to the unit. PDSA cycles needs to be adjusted and targeted to solve problems encountered on ground so as to make the changes implementable. Regular audits and reminders are also helpful to help to sustain gains. Giving encouragement to what was done well also helped to acknowledge effort put in to sustain gains.